Approved For R	elease 2007/04/20 : C	IA-RDP78T05929A000800020003-8	1 <u>25</u> \$.
		23 March 19	<b>]</b> 965
		Page <u>/2</u> /	

## ICBM COMPLEX DROVYANAYA, USSR

1.	THE DROVYANAYA ICBM COMPLEX WAS FIRST IDENTIFIED ON	25
	AT THAT TIME IT CONSISTED OF A COMPLEX SUPPORT FACILITY AND ONE TYPE	
	IIB (SOFT) LAUNCH AREA, BOTH UNDER CONSTRUCTION. THE COMPLEX WAS	
	SUBSEQUENTLY COVERED BY 29 KH MISSIONS WHICH RESULTED IN THE IDENTI-	
	FICATION OF A RAIL-TO-ROAD TRANSFER POINT; TWO TYPE IID (SOFT) LAUNCH	
	AREAS; THREE TYPE IIIA (HARD) LAUNCH AREAS; AND A GROUP OF TYPE IIID	
	SINGLE SILO SITES DESIGNATED LAUNCH GROUP "G", CONSISTING OF 8 CON-	
	FIRMED, ONE POSSIBLE, AND ONE SUSPECT SITE. THERE WAS NO EVIDENCE OF	
		25
2.	THIS MISSION REVEALS NO SIGNIFICANT CHANGES AT LAUNCH AREAS "A", "C",	
	AND "E" SINCE THEY WERE REPORTED COMPLETE ON	25
	RESPECTIVELY.	25
	LAUNCH AREA "F" SHOWS NO SIGNIFICANT CHANGE SINCE IT WAS REPORTED	25)
		25
	ACTIVITY IN THE VICINITY. THERE IS ONE PIECE OF PROBABLE GROUND	
	SUPPORT EQUIPMENT PARKED ON THE APRON FORWARD OF THE SILO. THERE	
	ARE TWO PROBABLE VEHICLES ON THE ACCESS ROAD LEADING TO ONE OF THE	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

<del>2</del>5X1

25X

23 March 1965

Page 13

TWO RIM BUILDINGS. NO ACTIVITY IS OBSERVED IN THE VICINITY OF THE LOCATED IN THE SE CORNER

OF THE LAUNCH AREA. ONE BUILDING HAS BEEN REMOVED FROM THE SITE SUPPORT FACILITY.

WITHIN LAUNCH GROUP "G" THERE ARE FIVE NEWLY IDENTIFIED LAUNCH SITES UNDER CONSTRUCTION. ONE SITE (G11) IS CONSIDERED PROBABLE, AND THE OTHER FOUR (G12-G15) ARE CONFIRMED TYPE IIID SINGLE SILO SITES. THE IDENTIFICATION OF THESE FIVE ADDITIONAL SITES INDICATES THAT A SECOND GROUP IS UNDER CONSTRUCTION. A PROBABLE SUPPORT/CONTROL FACILITY UNDER CONSTRUCTION HAS BEEN IDENTIFIED NEAR LAUNCH SITE G2. POSSIBLE SITE G9 AND SUSPECT SITE G10 WERE NOT COVERED BY THIS MISSION. ALL OF THE SITES WHICH WERE COVERED ARE IN A MIDSTAGE OF CONSTRUCTION.

LAUNCH SITE G2. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED NNE/SSW. THE SILO APPEARS NEARLY BACKFILLED, HOWEVER, THE ADJOINING STRUCTURE ON THE NW SIDE IS STILL VISIBLE. A BUILDING WITH A LOW EXTENSION IS APPROXIMATELY 380 FT FROM THE SILO ALONG THE ENTRANCE ROAD.

A PROBABLE SUPPORT/CONTROL FACILITY IS IDENTIFIED UNDER CONSTRUCTION NEAR SITE G2. THIS FACILITY CONSISTS OF AN ARCH-ROOFED BUILDING

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered ustill only for the reporting period as indicated by the date of issue.

TOP SECRET

Approved For Release 2007/04/20 : CIA-RDP78T05929A000800020003-8

25X

APPROXIMATELY 120 X 25 FT., ANOTHER BUILDING APPROXIMATELY 50 X 40 FT, AND TWO MEARLY SQUARE EXCAVATIONS APPROXIMATELY 10 X 10 FT.  CABLE DITCHING CAN BE SEEN CONNECTING THIS FACILITY DIRECTLY WITH SITES G3, C4, C5, G7, G11, AND G12 AND INDIRECTLY WITH SITES G1, G6, AND G8. TWO LARGE GABLE-RCOFED, RECTANGULAR BUILDINGS ARE LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT THIS SITE CAN FIRST BE IDENTIFIED ON WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF	Approved For Release 2007/04/2	20 CIA-RDP78T05929A000800020003-8	23
APPROXIMATELY 120 X 25 FT., ANOTHER BUILDING APPROXIMATELY 50 X 40 FT, AND TWO NEARLY SQUARE EXCAVATIONS APPROXIMATELY 10 X 10 FT.  CABLE DITCHING CAN BE SEEN CONNECTING THIS FACILITY DIRECTLY WITH  SITES C3, C4, C5, C7, G11, AND G12 AND INDIRECTLY WITH SITES G1, G6, AND C8. TWO LARGE GABLE-ROOFED, RECTANGULAR BUILDINGS ARE  LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE  PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE C6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  C7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON  WAS NOT PRESENT ON  THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  \$\frac{1}{2}\$\$ FT AND AN OUTSIDE DIAMETER OF ABOUT  \$\frac{1}{2}\$\$ 5 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-		Autority A construction	
APPROXIMATELY 120 X 25 FT., ANOTHER BUILDING APPROXIMATELY 50 X 40 FT, AND TWO NEARLY SQUARE EXCAVATIONS APPROXIMATELY 10 X 10 FT.  CABLE DITCHING CAN BE SEEN CONNECTING THIS FACILITY DIRECTLY WITH  SITES C3, C4, C5, C7, G11, AND G12 AND INDIRECTLY WITH SITES G1, G6, AND C8. TWO LARGE GABLE-ROOFED, RECTANGULAR BUILDINGS ARE  LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE  PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE C6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  C7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON  WAS NOT PRESENT ON  THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  \$\frac{1}{2}\$\$ FT AND AN OUTSIDE DIAMETER OF ABOUT  \$\frac{1}{2}\$\$ 5 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-			
APPROXIMATELY 120 X 25 FT., ANOTHER BUILDING APPROXIMATELY 50 X  40 FT, AND TWO NEARLY SQUARE EXCAVATIONS APPROXIMATELY 10 X 10 FT.  CABLE DITCHING CAN BE SEEN CONNECTING THIS FACILITY DIRECTLY WITH  SITES C3, C4, C5, C7, G11, AND G12 AND INDIRECTLY WITH SITES G1,  G6, AND C8. TWO LARGE GABLE-RCOFED, RECTANGULAR BUILDINGS ARE  LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE  PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE C6 WITH SITES  C7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS FARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON  WAS NOT PRESENT ON  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-		23 March 1965	
40 FT, AND TWO NEARLY SQUARE EXCAVATIONS APPROXIMATELY 10 X 10 FT.  CABLE DITCHING CAN BE SEEN CONNECTING THIS FACILITY DIRECTLY WITH  SITES C3, C4, C5, C7, G11, AND G12 AND INDIRECTLY WITH SITES G1,  G6, AND G8. TWO LARGE GABLE-ROOFED, RECTANGULAR BUILDINGS ARE  LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE  PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON  WAS NOT PRESENT ON  THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-		Page <u>/ / / </u>	
40 FT, AND TWO NEARLY SQUARE EXCAVATIONS APPROXIMATELY 10 X 10 FT.  CABLE DITCHING CAN BE SEEN CONNECTING THIS FACILITY DIRECTLY WITH  SITES C3, C4, C5, C7, G11, AND G12 AND INDIRECTLY WITH SITES G1,  G6, AND G8. TWO LARGE GABLE-ROOPED, RECTANGULAR BUILDINGS ARE  LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE  PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON  WAS NOT PRESENT ON  THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	APPROXIMATELY 120 X 25 FT., AI	NOTHER BUILDING APPROXIMATELY 50 X	
CABLE DITCHING CAN BE SEEN CONNECTING THIS FACILITY DIRECTLY WITH  SITES G3, C4, C5, C7, G1L, AND G12 AND INDIRECTLY WITH SITES G1,  C6, AND C8. TWO LARGE GABLE-ROOFED, RECTANGULAR BUILDINGS ARE  LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE  PROPABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  C7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON  WAS NOT PRESENT ON  THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-			
G6, AND G8. TWO LARGE GABLE-ROOFED, RECTANGULAR BUILDINGS ARE LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS CRIENTED NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF L5 FT AND AN OUTSIDE DIAMETER OF ABOUT BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	CABLE DITCHING CAN BE SEEN CON	NNECTING THIS FACILITY DIRECTLY WITH	
LOCATED ON OPPOSITE SIDES OF THE MAIN ENTRANCE ROAD TO G2 AND THE  PROBABLE SUPPORT/CONTROL FACILITY.  LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  1.5 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	SITES G3, G4, G5, G7, G11, ANI	) G12 AND INDIRECTLY WITH SITES G1,	
LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	G6, AND G8. TWO LARGE GABLE-F	ROOFED, RECTANGULAR BUILDINGS ARE	
LAUNCH SITE G6. CABLE DITCHING CONNECTS SITE G6 WITH SITES  G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT 35 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	LOCATED ON OPPOSITE SIDES OF T	HE MAIN ENTRANCE ROAD TO G2 AND THE	
CAUNCH SITE GS. CABLE DITCHING CONNECTS SITE G6 WITH SITES  G7 AND G12. THE CHARACTERISTIC GRADED SILO ACCESS IS ORIENTED  NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDE THE SITE.  LAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT 35 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	PROBABLE SUPPORT/CONTROL FACIL	JTY.	
NNE/SSW. THE SILO APPEARS PARTIALLY BACKFILLED. A BUILDING WITH  A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE Gl3. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT 35 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	LAUNCH SITE G6. CABLE DITCHIN	G CONNECTS SITE G6 WITH SITES	25.
A LOW EXTENSION IS APPROXIMATELY 520 FT FROM THE SILO JUST INSIDE  THE SECURITY FENCE WHICH SURROUNDS THE SITE.  LAUNCH SITE Gl3. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	G7 AND G12. THE CHARACTERISTI	C GRADED SILO ACCESS IS ORIENTED	
LAUNCH SITE GL3. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  L5 FT AND AN OUTSIDE DIAMETER OF ABOUT 35 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	NNE/SSW. THE SILO APPEARS PAR	TIALLY BACKFILLED. A BUILDING WITH	
IAUNCH SITE G13. THIS SITE IS NEWLY IDENTIFIED. ACTIVITY AT  THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  15 FT AND AN OUTSIDE DIAMETER OF ABOUT 35 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	A LOW EXTENSION IS APPROXIMATE:	LY 520 FT FROM THE SILO JUST INSIDE	
THIS SITE CAN FIRST BE IDENTIFIED ON HOWEVER, IT  WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  15 FT AND AN OUTSIDE DIAMETER OF ABOUT 35 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	THE SECURITY FENCE WHICH SURRO	UNDS THE SITE.	
WAS NOT PRESENT ON THE SILO IS LOCATED AT ABOUT  THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  1.5 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	LAUNCH SITE G13. THIS SITE IS	NEWLY IDENTIFIED. ACTIVITY AT	25
THE MID-POINT OF THE CHARACTERISTIC GRADED ACCESS WHICH IS ORIENTED  NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  15 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	THIS SITE CAN FIRST BE IDENTIFE	IED ON HOWEVER, IT	25.
NNE/SSW. THE SILO HAS NO COVERING AND HAS AN INSIDE DIAMETER OF  15 FT AND AN OUTSIDE DIAMETER OF ABOUT  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	WAS NOT PRESENT ON	THE SILO IS LOCATED AT ABOUT	25.
15 FT AND AN OUTSIDE DIAMETER OF ABOUT 35 FT.  BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-			
BACKFILLING AROUND THE SILO IS NOT COMPLETE. FOOTINGS FOR A BUILD-	NNE/SSW. THE SILO HAS NO COVER	RING AND HAS AN INSIDE DIAMETER OF	
			25
ING APPROXIMATELY 120 X 25 FT ARE LOCATED AT ABOUT THE SAME DISTANCE	BACKFILLING AROUND THE SILO IS	NOT COMPLETE. FOOTINGS FOR A BUILD-	
	ING APPROXIMATELY 120 X 25 FT A	RE LOCATED AT ABOUT THE SAME DISTANCE	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for only for the reporting period as indicated by the date of issue.

Approved For Releas	e 2007/04/20 CA-RE TOP SECRET	<del>) P78T05929A000800020003-8</del>	
		23 March	1965
		Page <u>15</u>	

AND ORIENTATION FROM THE SILO AS THE ARCH-ROOFED BUILDING AT THE PROBABLE SUPPORT/CONTROL FACILITY AT SITE G2.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

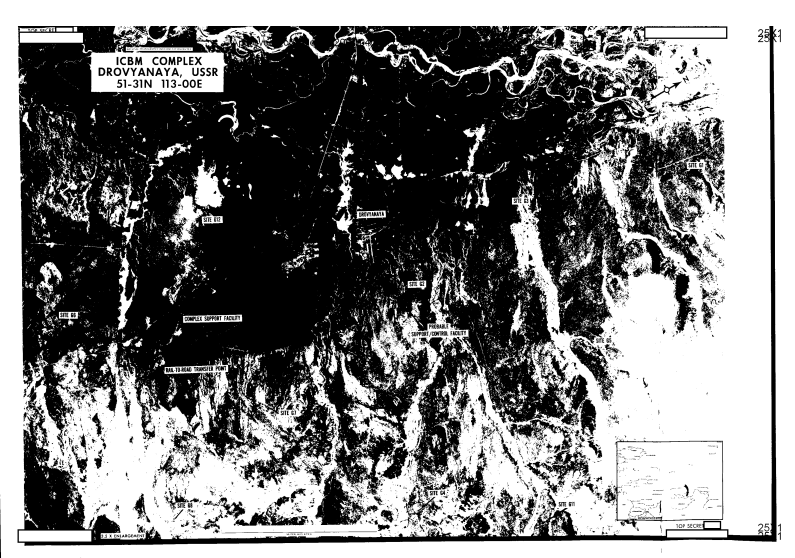
25父1



Approved For Release 2007/04/20 : CIA-RDP78T05929A000800020003-8



25X1



25X1



المستويز